FIG. 1

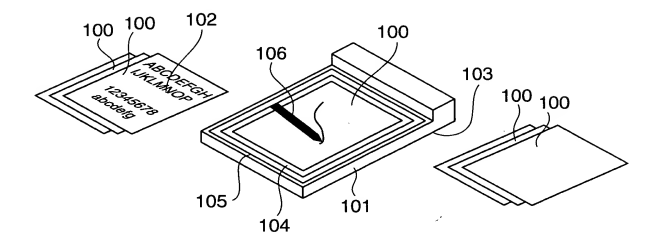


FIG. 2

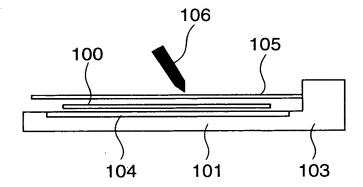


FIG. 3

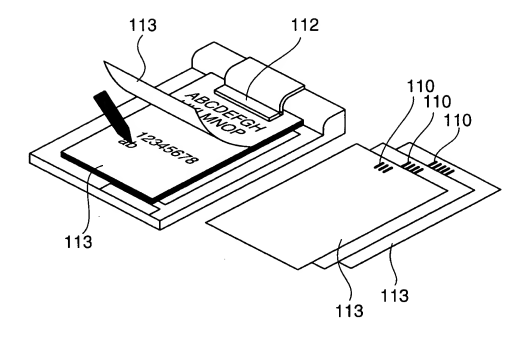


FIG. 4

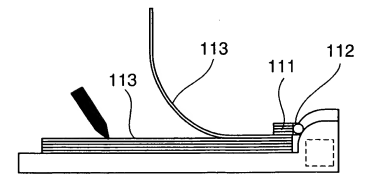


FIG. 5

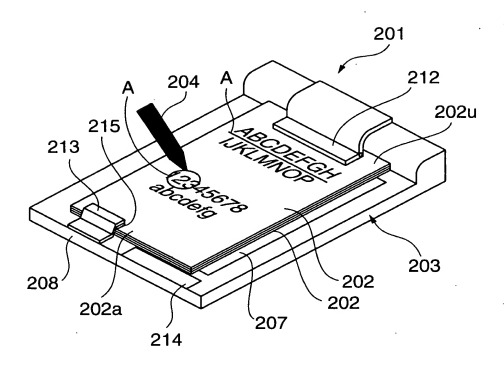


FIG. 6

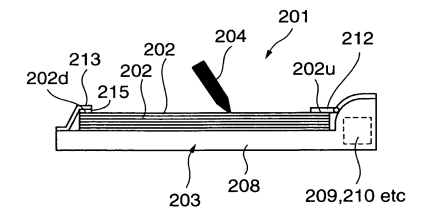
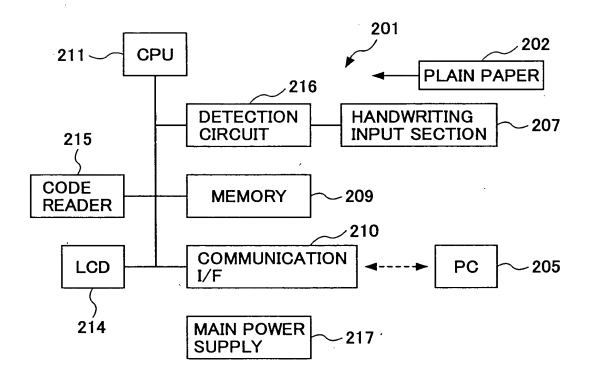


FIG.7



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FIG. 8

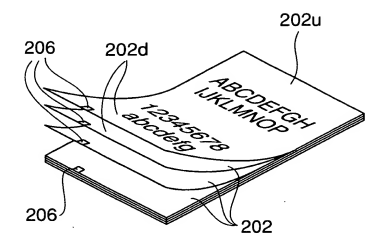


FIG. 9A

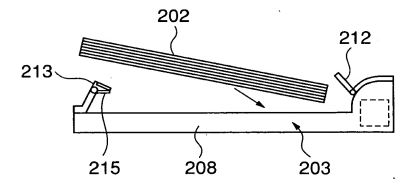


FIG. 9B

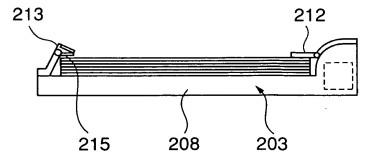


FIG.10

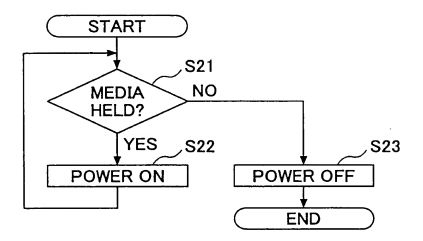
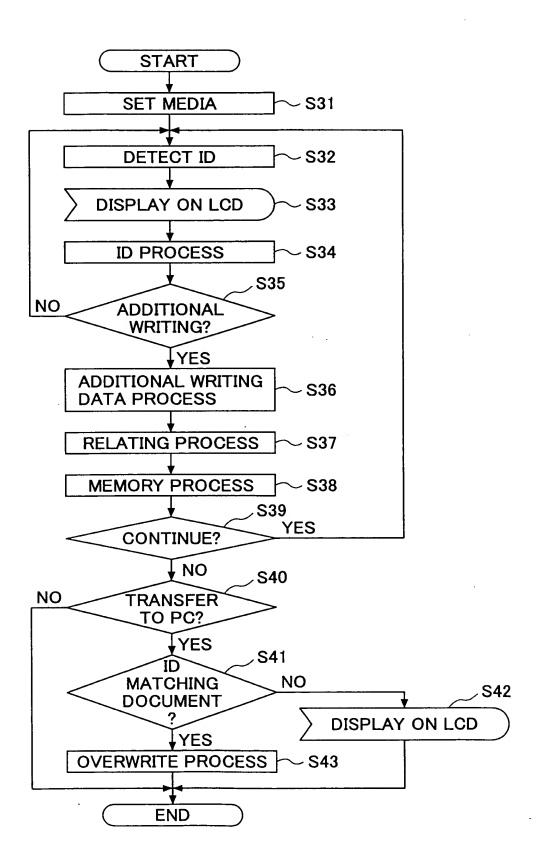


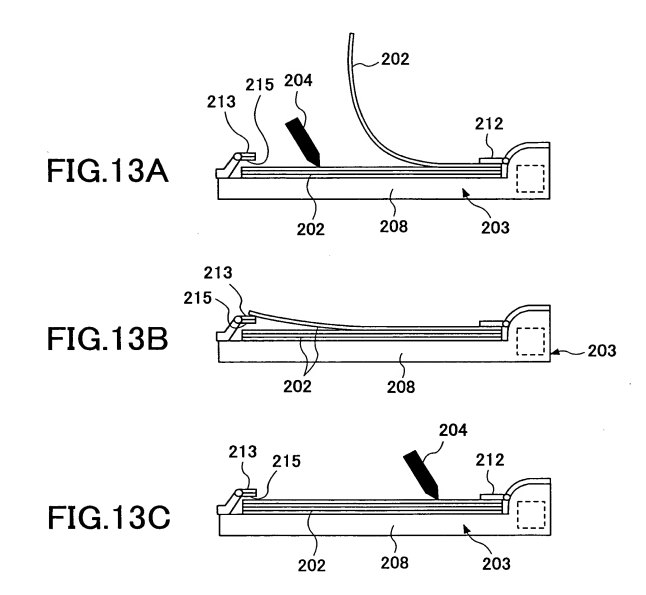
FIG.11

ID	¥¥AA¥BB¥CC¥P1	¥¥AA¥BB¥CC¥P2	
ADDITIONAL WRITING DATA	Aaabbbcccc dddeeeffff ggggghhhii jjjjkkklll mmmnnnoooo		~ 209

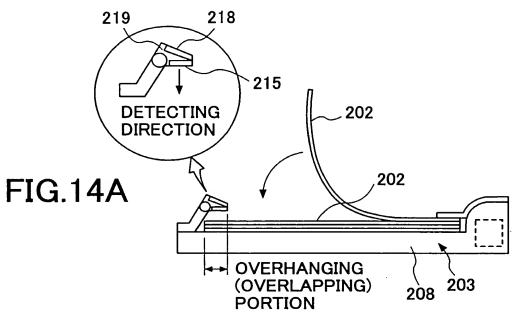
FIG.12

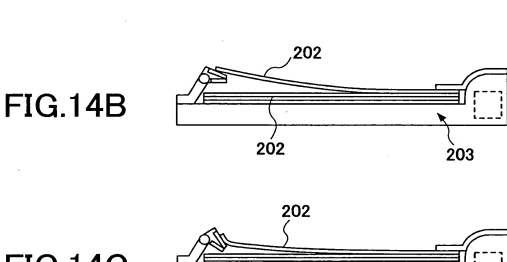


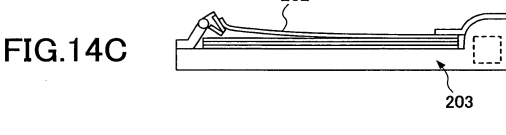
OBLON, SPIVAK, ET AL DOCKET #: 206216US2 INV: Hitoshi HATTORI, et al. SHEET 8 OF 33

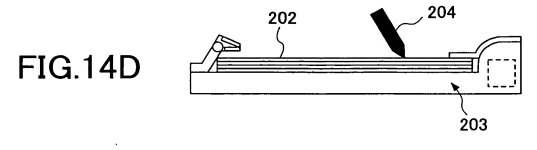


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FIG. 15

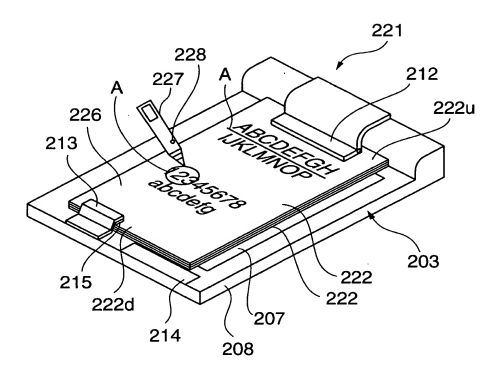


FIG.16

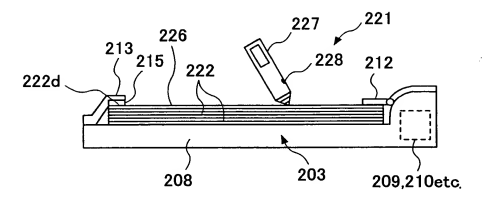
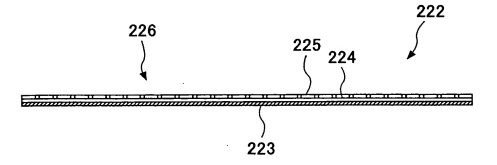


FIG.17



LIBBERG LIFEGO

FIG.18

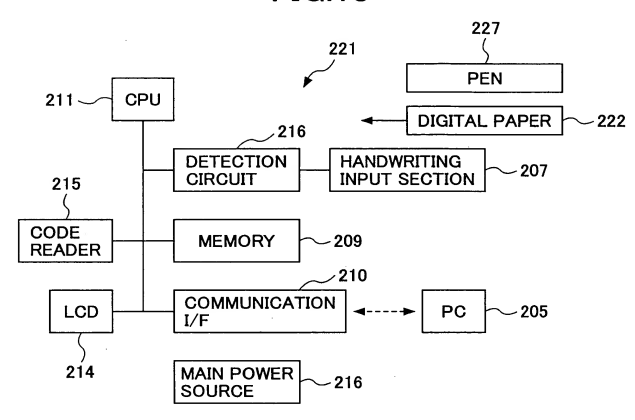


FIG. 19A

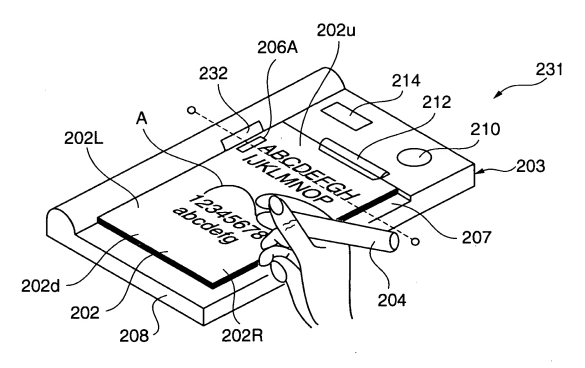
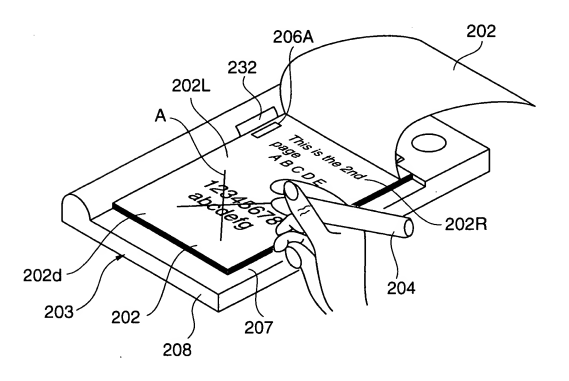
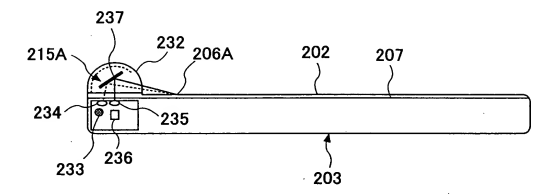


FIG. 19B



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FIG.20



OBLON, SPIVAK, ET AL DOCKET #: 206216US2 INV: Hitoshi HATTORI, et al. SHEET 15 OF 33

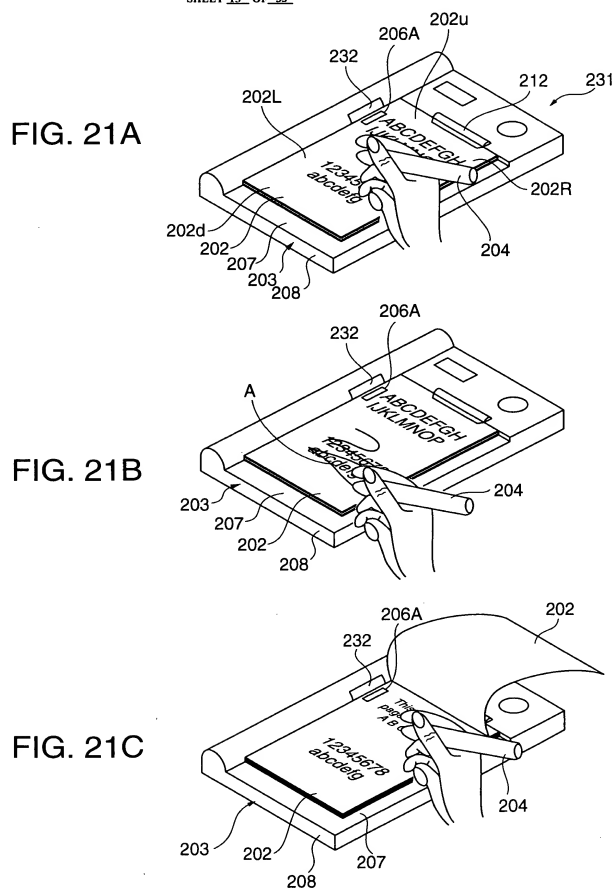
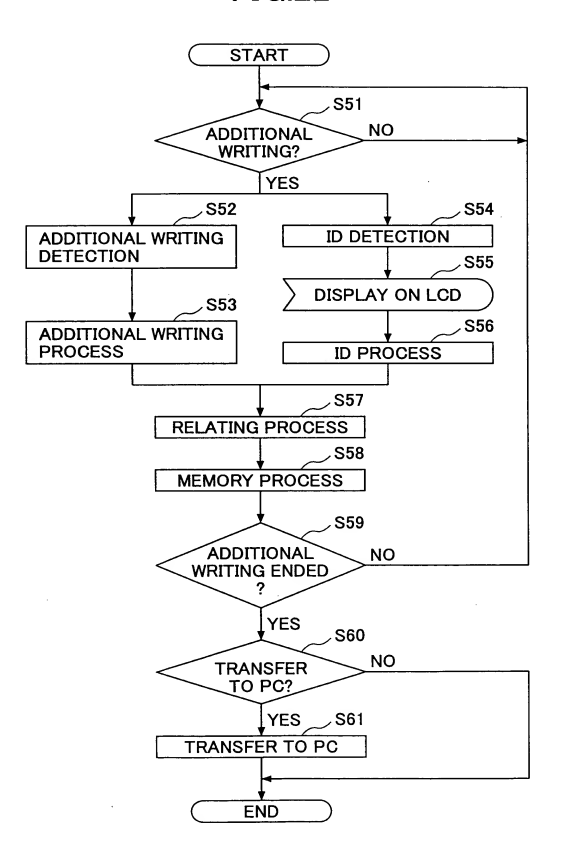


FIG.22

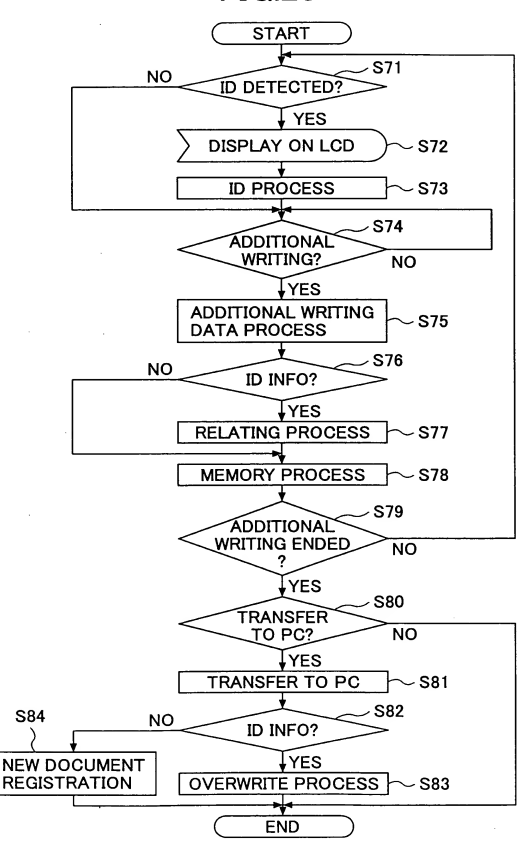


S84

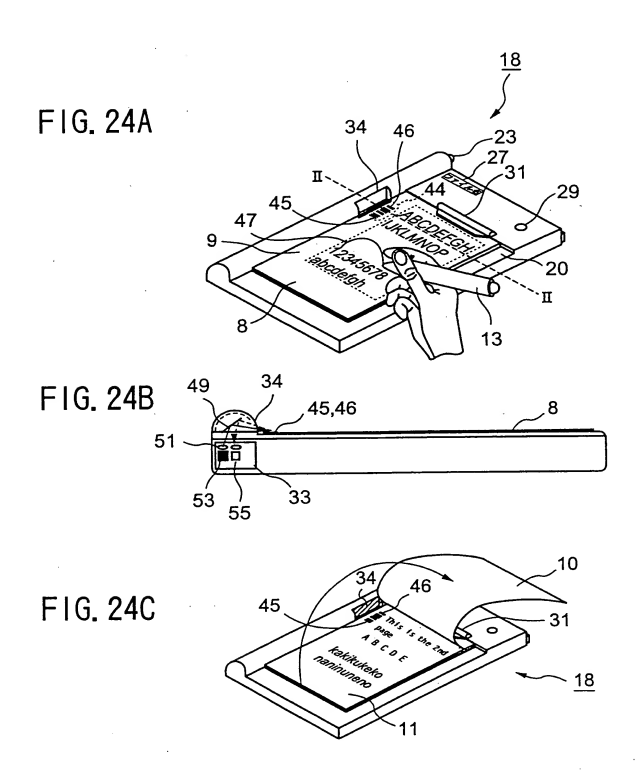
4

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FIG.23



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COMMUNICATION I/F **RESET BUTTON** CCD **5**3 27 CONTROL DETECTION JUDGING COMPARATOR CIRCUIT HANDWRITING INPUT SECTION MEMORY BAR CODE READER

CTBECKE . CHECL

FIG.26

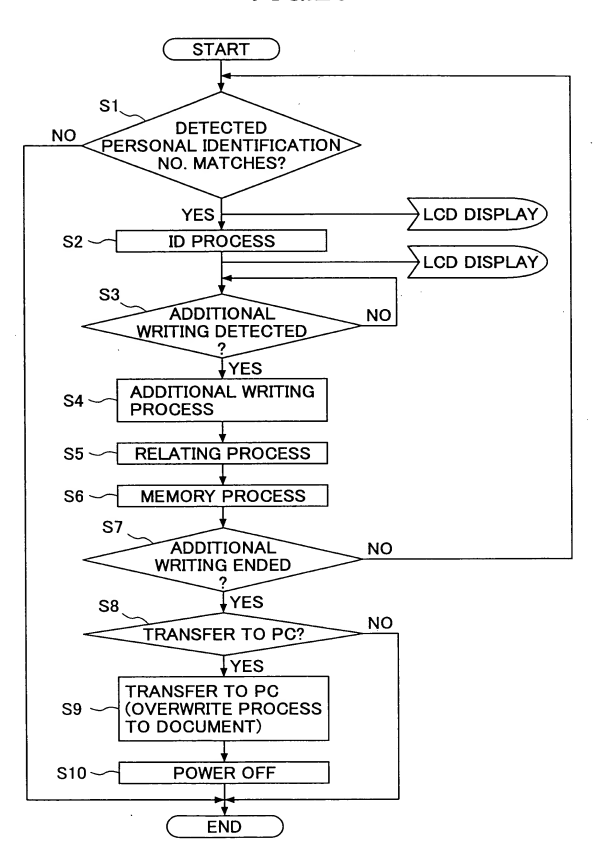
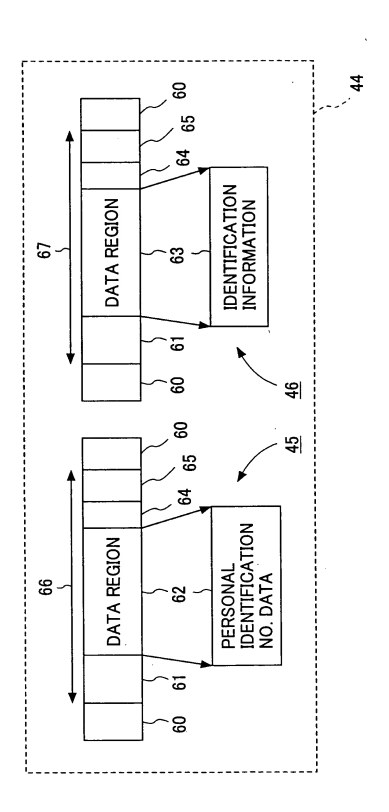
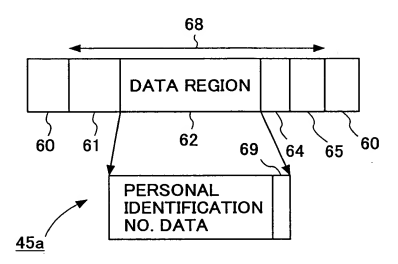


FIG.27

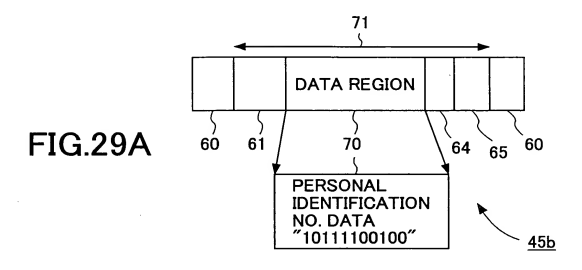


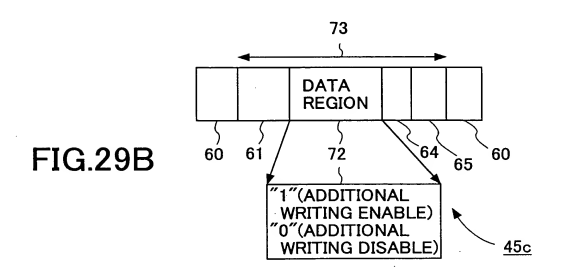
CHESELA CHESI

FIG.28



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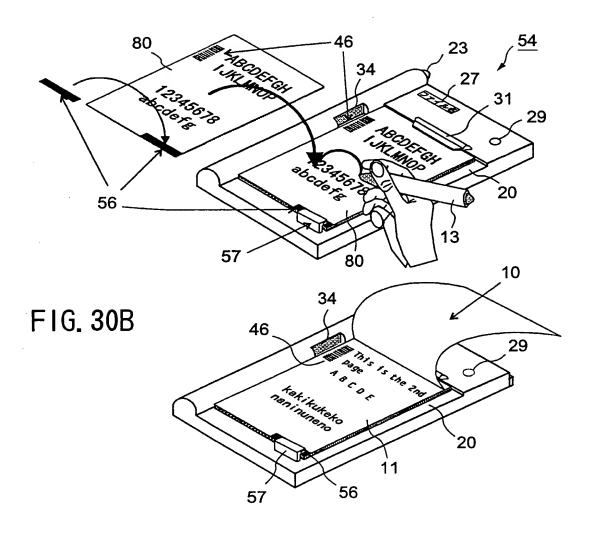




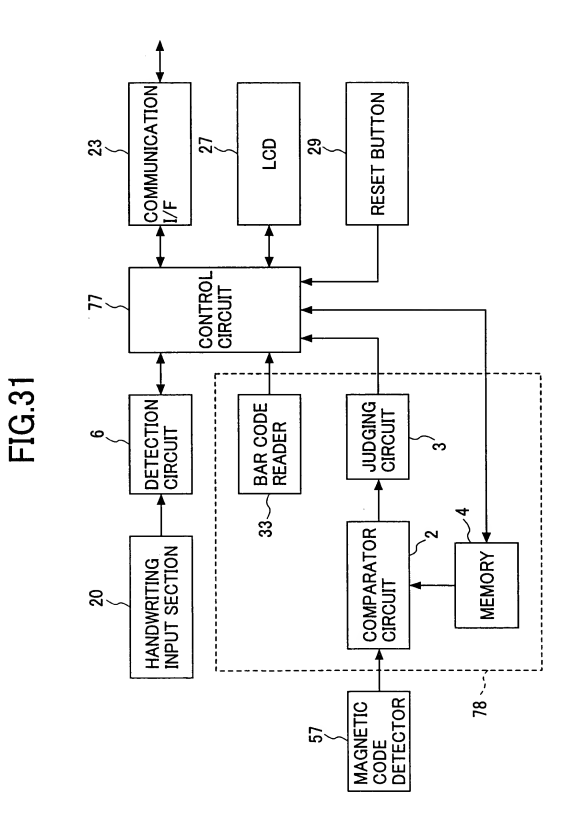
OBLON, SPIVAK, ET AL DOCKET #: 206216US2 INV: Hitoshi HATTORI, et al. SHEET <u>24</u> OF <u>33</u>

19235245 JACO1

FIG. 30A



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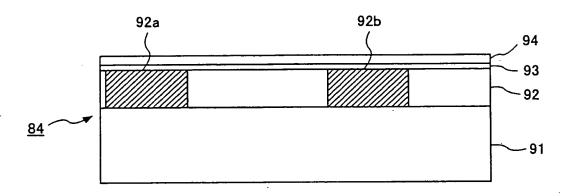


OBLON, SPIVAK, ET AL DOCKET #: 206216US2 INV: Hitoshi HATTORI, et al. SHEET <u>26</u> OF<u>33</u>

82 82 82 82 POSITION DETECTOR 85 MAGNETIC TAPE ADHERING UNIT 83 MAGNETIC HEAD 8 THERMAL HEAD 79 82 82 82

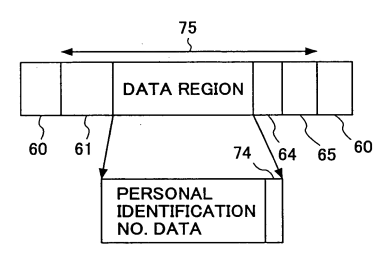
OBLON, SPIVAK, ET AL DOCKET #: 206216US2 INV: Hitoshi HATTORI, et al. SHEET 27 OF 33

FIG. 33

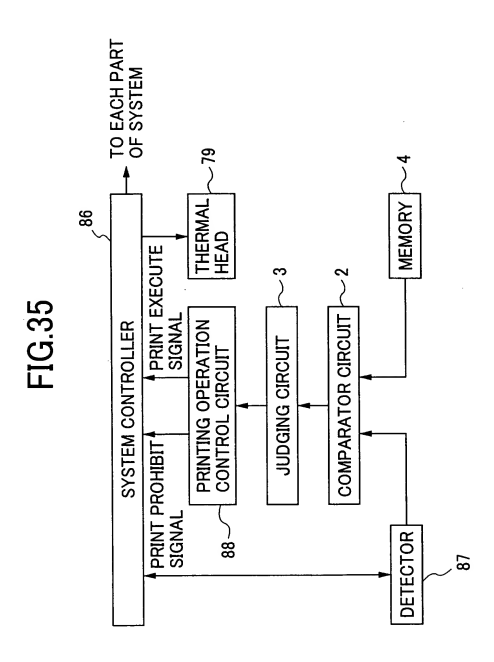


OSESTES CHECT

FIG.34

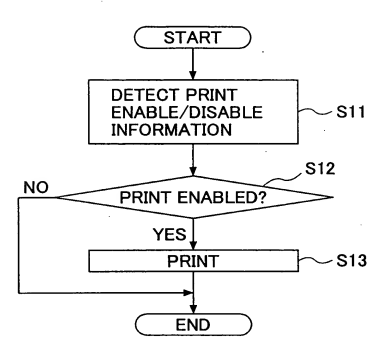


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FIG.36



82 82 82 POSITION DETECTOR 85 FIG.37A DETECTOR (BAR CODE READER) THERMAL HEAD 79 82 82

ς,

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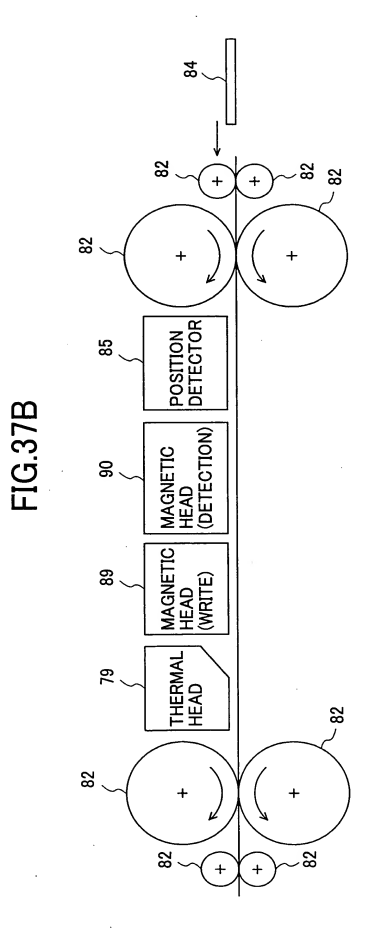


FIG.38

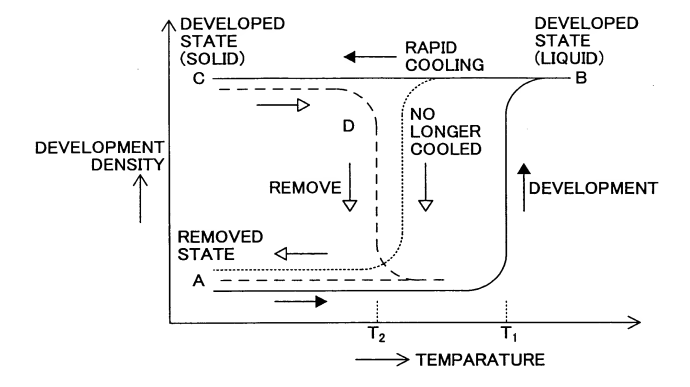


FIG.39 (TRANSPARENT) 4 **LARGE** 3 **TRANSPARENCY** 7 6 1 **SMALL** (CLOUDY-WHITE) 0 T_1 T_0 T_2 **TEMPERATURE**